### STATE OF CALIFORNIA SOLID WASTE FACILITY PERMIT

1. Facility/Permit Number:

36-AA-0055

2. Name and Street Address of Facility:

MID-VALLEY (FONTANA) LANDFILL

3. Name and Mailing Address of Operator:

COUNTY OF SAN BERNARDINO

4. Name and Mailing Address of Owner:

COUNTY OF SAN BERNARDINO

RIALTO, CALIFORNIA 92336		SOLID WASTE MANAG 222 E. HOSPITALITY L SAN BERNARDINO, CA	N, 2ND FLOOR	222 E. HO	ASTE MANAGEM SPITALITY LN, 2 NARDINO, CA-92	ND FLOOR
5. Specifications:						
a. Permitted Operations:	[] Compo	sting Facility (mixed wastes)	[] Processi	ng Facility		
•	[] Compos	sting Facility (yard waste)	[] Transfer	Station		
	[X] Landfil	l Disposal Site	[] Transfor	mation Facility		
	[] Materia	l Recovery Facility	[ ] Other: _			
b. Permitted Hours/Days of Operation:	7:00 Al 306 day	FHE PUBLIC: M TO 5:00 PM - Monday th ys/year- Site closed Sundays. sgiving Day and Christmas D	New Year's Day, M	:00 AM TO 5: emorial Day, I	00 PM on Saturday Fourth of July, Lab	y - or Day,
c. Permitted Tons per Operating Day:					ILY LOADING	1,821 Tons/Day
Non-Hazardous - General Non-Hazardous - Liquid Septic Designated / Hazardous		<u>Al</u>	NY WITHIN MAXIM		AILY LOADING  DADING TOTAL  (NONE)  (NONE)	4.000 Tons/Day  4.000 Tons/Day  Tons/Day  Tons/Day
d Permitted Traffic Volume:					ERAGE TOTAL XIMUM TOTAL	1012 Trips/Day 1112 Trips/Day
Incoming vehicles with waste, cover an Outgoing vehicles with salvaged mater		: materials			AXIMUM TOTAL JM TOTAL UP TO	1112 Trips/Day 50 Trips/Day
e. Key Design Parameters						
	Total	Disposal	Transfer	MRF	Composting	Transformation
Permitted Area (in acres)	142 plus 5*	142	NONE	NONE	NONE	NONE
Design Capacity		24.4 MILLION C.Y.	NONE	NONE	NONE	NONE
Max. Elevation (Ft. MSL) South		1681				
Max. Elevation (Ft. MSL) North		1721				
Estimated Closure Date		2004				
•	The additional:	5 acres are to be used for recyclin	g and other ancillary us	ses only.		
The permit is granted solely to the operate attached permit findings and conditions a	or named above, re integral parts	and is not transferable. Upon of this permit and supersede t	a change of operator he conditions of any p	the permit is s previous issued	ubject to revocation solid waste facility p	or suspension. The permits.
6. Approval:				7. Enforcem	ent Agency Name and	d Address:
Approving Officer Signature  PAMELLA BENNETT, DIRE	CTOR			HEALTH S SAN BERN 385 NORT	ENT OF ENVIRON ERVICES - LEA ARDINO COUNTY H ARROWHEAD A ARDINO, CA 9241	, VE.
Received by CIWMB: 1, 5 1997	1995			9. CIWMB	Concurrence Date:	. 1995
10. Permit Review Due Date:				11. Permit I	ssued Date:	41
, 2000						. 1995

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12. Legal Description of Facility:

A PORTION OF SECTION 29, TOWNSHIP 1 NORTH, RANGE 5 WEST, SAN BERNARDINO BASELINE & MERIDIAN

#### 13. Findings:

- a. The LEA certifies, pursuant to Public Resources Code [PRC] §50000(a)(5) that a facility is identified in the countywide siting element, or amendment thereto, which has been approved pursuant to PRC §41721, of the San Bernardino County Integrated Waste Management Plan which has been conditionally approved by the California Integrated Waste Management Board.
- b. This permit (with proposed changes) is consistent with standards adopted by the CIWMB (pursuant to PRC §44010), including all applicable RCRA Subtitle D requirements incorporated into Title 14 CCR.
- c. The design and operation of the facility (with proposed changes) is in compliance with State Minimum Standards for Solid Waste Handling and Disposal as determined by the LEA.
- d. This facility is in compliance with the local fire protection district's requirements, the City of Rialto.
- e. A Notice of Determination on proposed changes at the facility was filed with the State Office of Planning and Research (pursuant to PRC § 21081.6), on April 18, 1997.
- f. The authorized agent of the local governing body, the San Bernardino County Planning Department, has [pursuant to PRC § 50000.5(a)], determined that proposed changes are consistent with and designated in the applicable general plan.
- g. The authorized agent of the local governing body, the San Bernardino County Planning Department, has [pursuant to PRC § 50000.5(b)], found surrounding land use compatible with proposed changes at the facility.

#### 14. Prohibitions:

The permittee is prohibited from accepting any non-hazard waste requiring special handling, designated waste, hazardous waste, or polychlorinated biphenyl (PCB) waste, except for the temporary storage of hazardous PCB waste inadvertently delivered and detected in the hazardous/PCB waste screening/exclusion program, in accordance with all applicable permits, regulations, and statues for such temporary storage. The permittee is additionally prohibited from accepting for disposal: asbestos (whether friable or non-friable), any sewage sludge, whole tires (except in accordance with 14 CCR §17355), metallic discards (except in accordance with PRC §42160 et seq.), and from allowing any open burning or scavenging.

#### 15. The following documents also describe and/or restrict the operation of this facility:

	•				
[X]	Report of Facility Information	11/94	[X]	PRC §50000 Certification by LEA	04/93
	Amendment(s)	01/95, 06/96, 09/96	[X]	SCAQMD Rule 1150.1 Monitoring Reports	various
[x]	Periodic Site Review	10/96	[X]	Chapter 15 Monitoring Reports	
[X]	Waste Discharge Requirements #89-70	07/89	. ,	(CRWQCB/SAR)	<b>√</b> arious
	Amendment (93-57)	09/93	[X]	Planning Department Consistency Findings	
	Amendment (94-17)	03/94		(County General Plan)/	
·	amended	04/94		Compatibility Finding	07/93
	Amendment (94-34)	04/94	[X]	City of Rialto Consistency & Compatibility	
[X]	Contract Agreements for operations	04/92		Finding	04/92
	as amended		[X]	NPDES (Stormwater) Permit # 8 36S005249	
[X]	SCAQMD permits	several		Notice of Intent # 91-13-DWQ	05/94
[X]	SCAQMD Notice and Order # 3838-5	04/94	[X]	Financial Assurance Mechanism for Closure, Post-Closure & Corrective Action	08/15/97
[X]	Notice of Determination - COB filing	04/97	[X]	Enterprise Fund Letter (Pledge of Revenue)	09/28/94
[X]	Mitigation Monitoring/Reporting				07/20/74
[X]	(Compliance) Program	04/97	[X]	Preliminary Closure/Postclosure Plan: Approved	05/23/96
[X]	Subtitle D "Footprint" Documentation	10/09/93		Amended	03/97
[X]	DEHS Hazardous Waste Permits,		[X]	Certificate of Self-Insurance	12/17/92
	Handling & Generator Permits	various	[X]	County Indemnification Contract	
[27]	CAL-DTSC (Generator) ID # CAD982485724	01/26/90	[74]	(DEHS/SWMD) 08/15/9	



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16. Self Monitoring: In addition to self-monitoring programs and the California Environmental Quality Act (CEQA) mitigation monitoring and reporting program described in other documents controlling this facility, the following programs shall be reported to the LEA and others as follows:

Program	Reporting Frequency	Agency Reported To	
Summary of daily records (in tons/day) per: solid waste received, salvaged/recovered materials leaving site (per type and daily visual estimate of recovered materials stored on-site (in weight, volume or count per type).	Quarterly *	LEA *	
Summary of daily motor vehicle counts (vehicles/day) per vehicle type: entering with solid waste, entering with cover material, and leaving with recovered materials.	Quarterly *	LEA*	
Summary of public complaints received, regulatory notices received, and the operator's responses/corrective actions taken.	Quarterly *	LEA *	
Summary of entries in Log of Special/Unusual Occurrences and operator's responses/ corrective tions taken.	Quarterly *	LEA *	
Summary of record-keeping specified in the Hazardous/PCB/Prohibited Waste Screening/ Exclusion Program including: quantities and types of materials discovered, responses/ corrective actions taken, interim/ final disposition of materials and public education activities.	(per DEHS-Haz-Mat *)	LEA, DEHS-HAZ-MAT *	
Vector inspection/control program (as may be specified in the RDSI).	(per SBCVCD *)	LEA, San Bernardino County Vector Control District (SBCVCD) *	
Water quality control of contaminants - monitoring, reporting and remediation to include: Waste Discharge Requirements, Clean-up & Abatement Orders/Workplans/ Remediation Schedules, and NPDES Permits.	(per CRWQCB/SAR *)	LEA, California Regional Water Quality Control Board, Santa Ana Region (CRWQCB/SAR) *	
Management of LFG emissions and migration; and related Air Quality programs including: landfill gas (LFG) monitoring / control / reporting and remediation / Abatement Orders / Workplans (1150.1 and Title 14); fugitive dust (PM <sub>10</sub> ), and SCAQMD equipment permits.	(per SCAQMD *) (per Title 14)	LEA, South Coast Air Quality Management District (SCAQMD) *	
	(* = Reporting due by the 15th of the month following the end of the reporting period, or when due as specified by the controlling regulatory authority.)	(* = Plus reporting to all other local, state and federal regulatory authority with jurisdiction at the facility.)	

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17. LEA Conditions:

[NOTE: LEA conditions listed here shall be in addition to conditions of other documents controlling operation of this facility.]

- 1. The operator shall comply with all State Minimum Standards for Solid Waste Handling and Disposal as specified in Title 14 California Code of Regulations (CCR). The operator shall not operate this facility without possession of all required permits/ regulatory approvals. The operator shall inspect the site at least once each day of operation to ensure compliance with all applicable standards/ conditions/ mitigations/ permits/ regulations.
- 2. The operator shall comply with all federal, state, and local requirements and enactments including all mitigation and monitoring measures developed in accordance with any certified environmental document filed pursuant to Public Resources Code Section (PRC) §21081.6, and all administrative/ enforcement orders of all regulatory agencies with jurisdiction at this facility.
- 3. The operator shall maintain a complete copy of this Solid Waste Facilities Permit (SWFP), of all other required regulatory permits and of all regulatory inspection reports, at the facility at a location readily accessible to facility personnel, LEA staff and other regulatory personnel.
- 4. Additional information concerning the design/ operation of this facility shall be furnished upon request to the LEA and other regulatory personnel.
- 5. The operator shall notify the LEA in writing [with proposed amendments to the Report of Facility Information (RFI)], at least one hundred fifty (150) days in advance of proposed significant changes (as determined by the LEA), in the design/ operation of the facility to allow for early consultation, completion of all required documents/ due process review/ filing and the completion of all related permitting processes. Such notification shall include changes (including new additions) of: processing/ composting/ baling/ materials recovery facility (MRF)/ transfer station and/or transformation facility, changes in permitted hours/ days of operation, permitted tons/day per category, permitted total area, disposal footprint, maximum elevation, maximum depth of waste, and/or estimated closure year, which may be later proposed for this facility.
- 6. This facility is authorized to conduct limited salvaging and to store recovered materials (if such salvaging/ storage is properly described in t RDSI or amendments thereto) for brief periods of time [not to exceed thirty (30) days for any category of material] and only in closable durable containers as specified by the LEA. Such limited salvaging/ storage shall only be conducted as pre-approved by the LEA to preclude the creation of health hazards or public nuisances. The facility shall not to be used as a composting facility, materials recovery facility (MRF), processing facility, transfer station and/or transformation facility. No crushing, bailing, grinding, mechanical sorting, composting, or other processing shall occur at the facility location except as the LEA may give prior written approval for brief [less than thirty (30) day] experimental/ pilot project type programs.
- 7. The LEA reserves the right to suspend and/or modify operations at this facility when deemed necessary due to any emergency, potential health hazard, and/or public nuisance.
- 8. This SWFP is subject to review by the LEA and may be suspended, revoked or modified at any time for sufficient cause.
- 9. As outlined in Section 16, the operator shall maintain at the facility, accurate daily records of the tonnage/day and number of vehicles/day perincoming solid waste, incoming liquid septic waste, outgoing recovered material (per category); and an estimate (by weight, volume or count) of the total amount of recovered material (per category) stored on-site for brief periods of time. Such records shall be readily accessible at the facility to the LEA/ other regulatory personnel. A written summary of such tons/day per category, vehicles/day per category, and estimates/day per category, shall be furnished quarterly to the LEA within fifteen (15) days of the end of each quarter.
- 10. As outlined in Section 16, the operator shall furnish a written summary of all written complaints (including all regulatory notices such as: Notices of Violation, Notice and Orders, Clean-up & Abatement Orders) concerning the facility received by the operator during a quarter, and the operator's responses/ corrective actions taken, to the LEA within fifteen (15) days of the end of each quarter.
- 11. As outlined in Section 16, the operator shall maintain at the facility, a log of special/unusual occurrences (S/U O). The log shall include, but not be limited to: fires, explosions, discharges of unusual waste, significant incidents of personal injury, accidents and/or property damage. Each log entry shall be accompanied by a summary of the responses/ corrective actions taken by the operator to mitigate any negative impacts of each occurrence. Days without incidents of S/U O shall be noted with an appropriate negative entry for such days such as: "No S/U O today". The operator shall maintain this log at the facility in a manner readily accessible to facility personnel and to the LEA/ other regulatory personnel. A written summary of the log entries during a quarter shall be furnished to the LEA within fifteen (15) days of the end of exquarter.



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17. LEA Conditions (continued):

- 12. The operator shall maintain an LEA approved hazardous/ PCB/ prohibited waste screening/ exclusion (loadchecking) program at the facility which will adequately protect public health and the environment from illegal on-site disposal of hazardous/ PCB/ prohibited wastes. It shall include not less than forty (40) hours per week of on-site loadchecking by personnel trained in such activities. Signs, brochures, and/or other appropriate communication measures shall be utilized by the operator to direct site users to the nearest Household Hazardous Waste (HHW) collection facility, and inform site users of pending HHW Round-up activities scheduled for communities within the site's waste-shed. A written summary of all program activities/ results during a quarter shall be furnished to the LEA within fifteen (15) days of the end of each quarter.
- 13. The operator shall comply with the requirements of all applicable laws pertaining to employee health and safety including maintaining an up-to-date written CAL-OSHA Injury Illness Prevention Program (IIPP) (pursuant to Title 8 CCR), on-site and readily available for review by all facility personnel and by the LEA staff and other regulatory personnel. The IIPP shall include a comprehensive training plan, availability of all necessary on-site work/ protection/ safety equipment, and adequate on-site first aid supplies. Whenever personnel are at the facility they shall have immediate radio and/or telephone access to a 911 emergency dispatcher.
- 14. The operator shall maintain an adequate vector monitoring/control program with updates as directed by the San Bernardino County Vector Control District (SBCVCD).
- 15. The operator shall comply with all Waste Discharge Requirements, Clean-Up & Abatement Orders, monitoring, remediation schedules and related requirements of the California Regional Water Quality Control Board, Santa Ana Region (CRWQCB/SAR). The operator shall provide in the operating record and to the LEA, a CRWQCB/SAR approved unsaturated zone monitoring program and approved statistical analysis groundwater samples. Degradation of waters connected to this site shall be promptly remediated in the manner specified the CRWQCB/SAR.
- 16. The operator shall submit information to the LEA indicating compliance with all rules of the South Coast Air Quality Management District (SCAQMD) including: landfill gas (LFG) monitoring/ control (1150.1 compliance), fugitive dust (PM<sub>10</sub>) control and SCAQMD equipment permits. The operator shall take every reasonable precaution to control fugitive dust emissions including the use of water and dust palliatives. The operator shall annually assess the need for and implement adequate LFG monitoring/ venting/ collection programs, as may be required by federal, state, (14 CCR Sec. 17258.23 (a)(b)) regional, and/or South Coast Air Quality Management District standards/ rules. All required SCAQMD permits shall be obtained/ retained. The operator shall properly maintain all facility equipment and structures according to the manufacturer's specifications and good engineering/ maintenance practices.
- 17. The operator shall use all reasonable measures to avoid "taking" of threatened, endangered, rare, and/or sensitive species.
- 18. The active disposal cell and tipping table shall be at all times sufficiently surrounded by portable litter-control fencing and supported with sufficient litter picking personnel, to preclude significant amounts of litter [greater than one (1) cubic yard uncompacted density] from accumulating off-site. On-site and off-site littler shall not be allowed to accumulate. The operator shall maintain a high winds closure/reduced operations policy and the facility shall be operated in accordance with the policy.
- 19. At all-times the site perimeter shall be provided with adequate security gates and fencing in good repair (or equivalent effective barriers). Adequate security gates and fencing shall be in good repair.
- 20. A qualified geotechnical consultant shall prepare a stability analysis of the site, if a slope ratio steeper than three-to-one (3:1) will be utilized at any portion of the site. Any measures required in the geotechnical study to ensure that the landfill does not cause a threat to life or property, shall be implemented. The study shall include an engineering analysis that identifies construction requirements designed to withstand the maximum probable earthquake or maximum credible earthquake (pursuant to Title 23 CCR Chapter 15). The study shall be reviewed and approved by the LEA and the CIWMB prior to its implementation.
- 21. Waste and cover material shall be spread and compacted utilizing methods to maximize compaction and to decrease the attraction of animals, birds and vectors to the site. Personnel shall not secure the site at the end of the operating day until the operator's inspection confirms that at least six (6) inches of compacted cover has been deposited over all waste and sufficient to prevent such attraction.
- 22. Alternatives to soil cover, shall be reviewed and approved by the LEA prior to their implementation.
- 23. The operator/contractor shall take immediate and independent action to prevent and suppress fires on the project area, and shall require employees to do likewise. The facility shall be maintained with a clearance of flammable material for a minimum distance of one hundred fifty (150) feet from the periphery of any exposed flammable solid waste, or additional minimum flammable clearance provisions determined by the local fire protection agency (pursuant to PRC §4373).

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- 17. LEA Conditions (continued)
- 24. The operator shall properly equip and maintain noise attenuation and spark arrestor devices (such as mufflers) on all combustion engines utilized at this facility. All equipment components shall be maintained in good mechanical condition and properly operated to prevent excessive noise levels and circumstances capable of starting accidental fires.
- 25. Adequate noise attenuation buffers shall be installed to ensure that noise levels as a result of daytime operations are maintained at or below the sixty (60) dBA threshold at any point off-site at a distance of one hundred (100) feet from the facility boundary, or if any noise levels are deemed to exceed the prescribed threshold limits for sensitive noise receptors, pursuant to the San Bernardino County (SBCo) General Plan, SBCo Code, Development Code and Guidelines, and/or exceed the City of Rialto and/or the City of Fontana Noise Element Guidelines. Should nighttime recycling operations be approved, the operator shall ensure that a 50 dBA sound level is not exceeded at the nearest sensitive receptor location as a result of such nighttime operations.
- 26. The operator shall maintain a comprehensive site surface drainage and erosion control plan for the facility, which prevents significant erosion and siltation impacts both on-site and downstream of the site. The design shall promote positive sheet-flow run-off from all deck areas and side-slopes to the run-off collection system with no significant erosion. The operator shall provide an adequate sedimentation basin to prevent downstream siltation/ deposition, and to ensure that no negative off-site impacts occur. The operator shall prepare and implement an emergency remedial measures plan for sudden/ great storm events. A copy of the plan shall be furnished to the LEA within nine (9) months of SWFP issuance.
- 27. A qualified landscape architect or botanist shall prepare and implement a revegetation/ landscape plan for the site within one (1) year of SWFP reissuance. The plan shall provide for an effective vegetative cover with native drought-tolerant vegetation on disturbed surfaces in those portions of the site where disposal activities have ceased. An effective vegetation cover shall be fifty (50) percent coverage of the revegetated areas without permanent irrigation after a five (5) year period.
- 28. The operator shall provide final cover over all areas in accordance with the final grading plan and commence revegetation in accordance with the approved revegetation plan. Where and when final elevation has been attained or a discrete segregated area of the site can no longer receives waste, final cover shall also be provided.
- 29. The operator shall obtain/ maintain all necessary easement agreements with plot plans showing the location of all utilities crossing the site. Copies of such agreements/ plot plans shall be provided to the LEA in a timely manner.
- 30. Site entry signs shall prominently display all required regulatory information.
- 31. The operator shall provide temporary or permanent exterior night lighting for any and all operations that occur after dusk. All light from permanent and temporary night lighting shall be focused to ensure that the area of illumination is confined to the landfill or within the County owned property boundaries.
- 32. No permanent or temporary structures, including scale pits, shall be constructed/ placed on or adjacent to the fill area unless approved by the LEA.
- 33. The green material (ADC) shall be used within forty-eight (48) hours of delivery to the landfill. The green material (ADC) at the landfill shall not, under any circumstances, be exposed longer than 21 days.
- 34. The operator must apply green material (ADC) to a minimum compacted depth of six (6) inches.
- 35. The green material (ADC) shall not be used during periods of precipitation (rain and/or snow). The use of green waste during windy conditions, exceeding 45 mph, will be discontinued and soil will be used for daily cover. The green waste stockpile may require water to be applied to control blowage of the processed material.
- 36. The operator will immediately revert to soil cover if violations of the performance standards (thresholds) occur.
- 37. The operator will comply with ADC requirements of reporting to the LEA the quantities of ADC used.
- 38. The operator shall comply with all current and/or future ADC regulations.

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<END OF DOCUMENT>